

APPENDIX B

DAILY FIELD REPORTS

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
14 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Overcast	80	Calm	70%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	9	Construction Supt.
MWHA	0	11	Engineer, Geologist
Environmental Field Services (EFS)	0	17.5	Supt, Operator
American	0	1	Tech - GPR Utility Locator

Work Activities

Closure: 2.2 Mobilization and Site Preparation

American Utility Locator on site to mark underground utilities in the excavation areas with Ground Penetrating Radar (GPR) equipment. Clearing trees in the SE excavation area (Former Non-Hazardous Waste Foundry Sand Pile Area) and stockpile along the east edge of the building slab. Install approx. 90' of silt fence along the southern edge (fence area) and east end of the SE excavation area.



Locating underground utilities with the use of GPR

2010-06-14_001.jpg



Tree clearing in the SE excavation area

2010-06-14_002.jpg



Tree clearing in the SE excavation area photo 2

2010-06-14_003.jpg



Installation of silt fence

2010-06-14_004.jpg

Closure: 2.4a Sand Removal - White Sand

The center silo has tan sand and the east and west silos have white sand.



White sand in the east silo bin

2010-06-14_015.jpg

Closure: 2.4b Sand Removal - Tan Sand

Remove, stockpile and cover with plastic the tan sand from the center silo. EFS collected a sample of the tan sand from for analysis at Pace Analytical. EFS will analyze the tan sand for TCLP metals, PCB's, VOC's and SVOC's.



Tan sand removal activities

2010-06-14_012.jpg



Stockpile of tan sand from silo

2010-06-14_013.jpg



Removal of the tan sand from the silo

2010-06-14_014.jpg

Closure: 2.4c Concrete Silo Demolition

Begin concrete silo demolition activities on the center silo compartment.



Demolition activities on the center silo compartment

2010-06-14_010.jpg



Tan sand in the center silo

2010-06-14_011.jpg

Closure: 2.5 Truncation of Metal Hopper

Truncated metal hopper on the south side of the concrete silo.



Truncation of the metal hopper

2010-06-14_005.jpg



Truncation of the metal hopper from the concrete vault

2010-06-14_006.jpg

Closure: 2.6a Soil Removal

Begin soil excavation activities at the NW excavation area (Former Baghouse Area) and stockpiled the excavated soils within the foot print of the excavation area then covered them with plastic. Upwind, downwind and personal air monitoring activities were conducted during excavation activities at the NW excavation. Dust monitoring activities as well were completed during excavation activities.



Excavation activities in the NW excavation

2010-06-14_007.jpg



Stockpiling of lead impacted soils within the footprint of the NW excavation

2010-06-14_008.jpg



Covering of the lead impacted soils with 6-mil thick poly

2010-06-14_009.jpg

Safety Items

No items noted

Schedule

No items noted

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

CAT 325 excavator w/concrete breaker; JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader; Water trailer; Portable restroom; Equipment/tool trailer.

Unusual Items/Changes

No items noted

Other Notes

EFS conduct daily tailgate safety meeting. Notified Van Jullierat with the City of Andrews of our field activities. Overnight rain expected.

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
15 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Overcast/ Partly Sunny	84	SE Winds @ 3-mph	62%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	8	Construction Supt.
MWHA	0	8	Geologist
Environmental Field Services (EFS)	0	24	Supt, Operator, Labor
Bailey Trucking	0	5	5-Dump Truck Drivers

Work Activities

Closure: 2.4a Sand Removal - White Sand

Remove and stockpile white sand from the east and west silos on the building slab. The white sand will be used as backfill materials in the SE excavation area.



White sand in the west silo

2010-06-15_009.jpg



White sand removal from the east and west silos

2010-06-15_010.jpg



White sand removal activities in the east silo

2010-06-15_011.jpg



White sand removal activities in the west silo

2010-06-15_012.jpg



Stockpile of the white sand for backfill

2010-06-15_013.jpg

Closure: 2.4b Sand Removal - Tan Sand

Tan sand silo compartment after removal of the sand



Tan sand silo compartment after removal of the sand

2010-06-15_014.jpg

Closure: 2.4c Concrete Silo Demolition

Continue concrete silo demolition activities.



Concrete silo demolition activities

2010-06-15_003.jpg



Concrete silo demo activities photo 2

2010-06-15_004.jpg



Concrete silo demo activities photo 3

2010-06-15_005.jpg



Concrete silo demo activities photo 4

2010-06-15_006.jpg



Concrete silo demo activities photo 5

2010-06-15_007.jpg



Concrete silo demo activities photo 6

2010-06-15_008.jpg

Closure: 2.6a Soil Removal

Canceled soil load-out activities today due to overnight rain causing the landfill to shutdown. Begin soil excavation activities in the SE excavation area. The excavated soils are stockpiled within the footprint of the excavation area and covered with 6-mil plastic. Performed XRF screening during soil excavation activities in the SE excavation area. Highest reading @ 34 ppm for lead. Performed dust personal, upwind and downwind air monitoring activities during soil

excavation activities. Perform XRF screening in two locations on the tan sand stockpile. Readings are 8 ppm and 10 ppm for lead.



Excavation activities at the SE excavation

2010-06-15_001.jpg



Upwind and downwind air sampling activities

2010-06-15_002.jpg

Safety Items

No items noted

Schedule

No items noted

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

CAT 325 excavator w/concrete breaker; JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader; Water trailer; Portable restroom; Equipment/tool trailer.

Unusual Items/Changes

No items noted

Other Notes

EFS conduct tailgate safety meeting. Overnight thunderstorms expected.

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
16 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	73	SW Winds	62%

Visitors Detail

Time	Name	Representing	Remarks
1039	Gregory Witkamp	Star Materials	Look at concrete stockpile w/ rebar

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	9	Construction Supt.
MWHA	0	8	Geologist
Environmental Field Services (EFS)	0	27	Supt, Operator, Labor

Work Activities

Closure: 2.4c Concrete Silo Demolition

Completed concrete silo demolition activities. Cut rebar from concrete silo demolition debris.
Omni Source delivers 40 cy roll-off box for scrap metal debris.



Demolition of the concrete silo

2010-06-16_001.jpg



Demolition of the concrete silo photo 2

2010-06-16_002.jpg



Concrete silo demolition debris

2010-06-16_003.jpg

Closure: 2.6a Soil Removal

Perform XRF screening of the excavated soil areas in the NW excavation

Safety Items

No items noted

Schedule

Will begin soil load-out and disposal activities tomorrow.

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

CAT 325 excavator w/concrete breaker; JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader; Water trailer; Portable restroom; Equipment/tool trailer; 40 cy Scrap Roll-off Box

Unusual Items/Changes

No items noted

Other Notes

EFS conduct tailgate safety meeting.

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
17 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	84	Calm Winds	62%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	9	Construction Supt.
MWHA	0	9	Geologist
Environmental Field Services (EFS)	0	27	Supt, Operator, Labor
Bailey Trucking	0	45	5-Truck Drivers

Work Activities

Closure: 2.6a Soil Removal

Completed soil excavation in the NW excavation. Encountered abandon gas line during excavation activities in the NW excavation. The exposed section of the abandon 2" plastic gas line in the NW excavation was removed. Continue excavating and stockpiling soils from the SE excavation. Stockpiled soils are covered with 6-mil plastic. Conduct XRF soil screening activities during excavating activities in the NW excavation. Conduct dust monitoring during excavation activities. Implemented dust controls on the soils during excavating, soil load-out, and the on-site vehicular traffic route. Transported and disposed of 518.18 tons of lead impacted soil from the NW excavation and 171.78 tons of from the SE excavation. Lead impacted soils excavated were disposed of at Wabash Valley Landfill in Wabash, IN. Completed the transportation and disposal of 15.28 tons of tan sand stockpiled on site. Eleven confirmation samples were collected from the NW excavation and sent to Test America in North Canton, OH.



Loading of lead impacted soils from the NW excavation

2010-06-17_001.jpg



2" plastic gas line in the NW excavation

2010-06-17_002.jpg



Screening of soils
with XRF

2010-06-17_003.jpg



Loading of tan
sand stockpile

2010-06-17_004.jpg



Implementing dust
controls

2010-06-17_005.jpg



NW excavation
excavated
impacted lead soil
area

2010-06-17_006.jpg



Excavation activities
in the SE excavation

2010-06-17_007.jpg

Closure: 2.7 Removal/Disposal of Stockpiled Brick

Consolidate furnace room brick with the silo demo concrete for recycling.

Safety Items

No items noted

Schedule

Continue soil excavating and disposal tomorrow

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

CAT 325 excavator w/concrete breaker; JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader; Water trailer; Portable restroom; Equipment/tool trailer; 40 cy Scrap Roll-off Box

Unusual Items/Changes

No items noted

Other Notes

EFS conduct tailgate safety meeting.

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
18 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	87	Light Winds	60%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	9	Construction Supt.
MWHA	0	9	Geologist
Environmental Field Services (EFS)	0	25	Supt, Operator, Labor
Bailey Trucking	0	16	2-Truck Drivers

Work Activities

Closure: 2.6a Soil Removal

Complete excavating, transporting and disposing of soils from the SE excavation. Conduct XRF soil screening activities during excavating activities in the SE excavation. Conduct dust monitoring during excavation activities. Implemented dust controls on the soils during excavating/soil load-out and on the on-site vehicular traffic route. Transported and disposed of 280.77 tons of lead impacted soil from the SE excavation and 21.25 tons from the NE excavation. To date we have transported and disposed of 992.85 tons of lead impacted soils at Wabash Valley Landfill. Lead impacted soils excavated were disposed of at Wabash Valley Landfill in Wabash, IN. Thirteen confirmation soil samples were collected from the SE excavation and sent to Test America in North Canton, OH. Soil excavation activities are completed pending the confirmation sample results from the SE and NW excavation areas.



Dust control activities

2010-06-18_001.jpg



Excavating and loading lead impacted soils from the SE excavation

2010-06-18_002.jpg



SE excavation activities

2010-06-18_003.jpg



NW excavation area looking northeast.

2010-06-18_004.jpg



Completion of the SE soil excavation (southwest section)

2010-06-18_005.jpg



Completion of the SE soil excavation (southeast section)

2010-06-18_006.jpg



Loading of soils from the NW excavation area

2010-06-18_007.jpg

Safety Items

No items noted

Schedule

Excavation re-digs pending analytical results. Backfilling activities. Site restoration
Demobilization

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

CAT 325 excavator w/concrete breaker; JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader; Water trailer; Portable restroom; Equipment/tool trailer; 40 cy Scrap Roll-off Box

Unusual Items/Changes

No items noted

Other Notes

EFS conduct tailgate safety meeting. EFS demobilize CAT 325 excavator with breaker off site

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
22 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Overcast	85	SW Winds	60%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	8	Construction Supt.
Environmental Field Services (EFS)	0	8	Operator/Labor
Dirt Trucking	0	2	Truck Driver
Wolf Trucking	0	2	Truck Driver

Work Activities

Closure: 2.4c Concrete Silo Demolition

Load and transported 8 loads of concrete for recycling from the silo demolition activities at Star Materials in Andrews, IN. Recycled approx. 144 ton of concrete at Star Materials in Andrews, IN. Load scrap metal debris into 40 cy roll-off box.



Concrete debris load-out activities

2010-06-22_001.jpg



Concrete debris load-out activities photo 2

2010-06-22_002.jpg



Load-out of scrap metal hopper

2010-06-22_003.jpg



Load-out of scrap rebar from silo demolition

2010-06-22_004.jpg

Closure: 2.6a Soil Removal

Received the confirmation analytical results from Test America for the NW and SE excavation areas. Of the samples results received, 1 sample location in the NW excavation and 1 sample in the SE excavation areas exceeded the industrial default closure criteria.

Closure: 2.7 Removal/Disposal of Stockpiled Brick

The furnace room brick stockpile was loaded with the concrete silo demolition debris for recycling at Star Materials in Andrew, IN.

Safety Items

No items noted

Schedule

Excavation re-digs; Backfilling activities; Site restoration; Demobilization

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader; Water trailer; Portable restroom; Equipment/tool trailer; 40 cy Scrap Roll-off Box

Unusual Items/Changes

No items noted

Other Notes

EFS conduct tailgate safety meeting.

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
23 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	85	SW Winds	75%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	10	Construction Supt.
Environmental Field Services (EFS)	0	20	Supt, Operator/Labor
Dirt Trucking	0	3	Truck Driver
Wolf Trucking	0	8	Truck Driver
MHWA	0	7.5	Geologist

Work Activities

Closure: 2.6a Soil Removal

Begin excavating the re-dig locations in the NW and SE excavation areas. XRF screening activities were performed today in during the excavation re-dig activities. The re-dig soils will be loaded and transported off site on Friday, 25 Jun 10. One confirmation soil sample was collected from each excavation re-dig location and sent to Test America in North Canton, OH.

Closure: 2.6b Soil Removal - Backfill

Begin backfill activities in the NW and SE excavation areas. Placed, compacted and graded 303.11 tons of fill sand in the NW excavation and 388.95 tons in the SE excavation. 90 tons of fill sand is stockpiled at the SE excavation area and will be placed and compacted tomorrow. 782.06 tons of fill sand was hauled to the site today from Star Materials in Andrews, IN. The excavation re-dig locations will be backfilled pending analytical results.



Backfill activities in the NW excavation

2010-06-23_001.jpg



Backfill activities in the NW excavation photo 2

2010-06-23_002.jpg



Backfill activities in the NW excavation photo 3

2010-06-23_003.jpg



Placement of the white sand as backfill in the SE excavation

2010-06-23_004.jpg



Sand backfill in the SE excavation

2010-06-23_005.jpg



Sand backfill in the SE excavation photo 2

2010-06-23_006.jpg



Sand backfill in the SE excavation photo 3

2010-06-23_007.jpg

Safety Items

No items noted

Schedule

Excavation re-digs pending analytical results; Backfilling activities; Site restoration; Demobilization

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader; Water trailer; Portable restroom; Equipment/tool trailer; 40 cy Scrap Roll-off Box

Unusual Items/Changes

No items noted

Other Notes

EFS conduct tailgate safety meeting. Overnight thunderstorms anticipated tonight.

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
24 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Overcast	78	NW Winds @ 5-mph	60%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	8	Construction Supt.
Environmental Field Services (EFS)	0	16	Supt, Operator/Labor
Dirt Trucking	0	3	Truck Driver
MHWA	0	6.5	Geologist

Work Activities

Closure: 2.6a Soil Removal

Completed the excavation re-dig locations in the NW and SE excavation areas and stockpile the soils for load-out tomorrow. XRF screening activities were performed today during the excavation re-dig activities. Received analytical results from 1 location in the NW excavation and 1 from the SE excavation area.

Closure: 2.6b Soil Removal - Backfill

Continue backfill activities in the NW excavation. Completed backfill activities in the SE excavation with fill sand. Area needs finish grading. Placed, compacted and graded 106.85 tons of fill sand in the NW excavation and 45.30 tons in the SE excavation. To date, delivered 934.21 tons of fill sand to the site for backfill from Star Materials in Andrews, IN.



Sand backfill activities in the NW excavation

2010-06-24_001.jpg



Sand backfill activities in the NW excavation photo 2

2010-06-24_002.jpg



Sand backfill activities in the NW excavation photo 3

2010-06-24_003.jpg



Sand backfill activities in the SE excavation

2010-06-24_004.jpg



Sand backfill activities in the SE excavation photo 2

2010-06-24_005.jpg



Sand backfill activities in the SE excavation photo 3

2010-06-24_006.jpg

Safety Items

No items noted

Schedule

Excavation re-digs pending analytical results; Backfilling activities; Site restoration; Demobilization

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader; Water trailer; Portable restroom; Equipment/tool trailer; 40 cy Scrap Roll-off Box

Unusual Items/Changes

No items noted

Other Notes

EFS conduct tailgate safety meeting.

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
25 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	75	W Winds @ 2-mph	55%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	8	Construction Supt.
Environmental Field Services (EFS)	0	16	Supt, Operator/Labor
Bailey Trucking	0	6	Truck Driver
MHWA	0	1	Geologist

Work Activities

Closure: 2.4b Sand Removal - Tan Sand

Transported and disposed of 52.20 tons of tan silo sand at Wabash Valley Landfill. To date, transported and disposed of 67.48 tons of tan sand (15.28 tons from tan sand stockpile).



Tan silo sand
load-out activities

2010-06-25_009.jpg



Tan silo sand load-
out activities photo 2

2010-06-25_010.jpg

Closure: 2.6a Soil Removal

Transported and disposed of 22.74 tons of lead impacted soils from the NW excavation at Wabash Valley Landfill in Wabash, IN. To date, transported and disposed of 1,015.59 tons of lead impacted soil from the NW and SE excavation areas. I was informed that there will be additional soil removal activities from the NW excavation along the east wall and north end of the excavation.

Closure: 2.6b Soil Removal - Backfill

Complete sand backfill activities in the NW excavation. Placed and compacted 60.88 tons of 3/4" limestone with fine in the NW excavation. Activity completed. Completed finish grading activities in the SE excavation area.



Backfill activities
in the NW
excavation

2010-06-25_001.jpg



Sand fill compaction
activities in the NW
excavation

2010-06-25_002.jpg



Placement of 3/4"
limestone in the
NW excavation

2010-06-25_003.jpg



Placement and
compaction of 3/4"
limestone in the NW
excavation

2010-06-25_004.jpg



Compaction of
3/4" limestone in
the NW
excavation.

2010-06-25_005.jpg



Compaction of 3/4"
limestone in the NW
excavation photo 2

2010-06-25_006.jpg



SE excavation
backfill

2010-06-25_007.jpg



SE excavation finish
grade

2010-06-25_008.jpg

Closure: 2.9 Demobilization

Demobilize the equipment/tool trailer from the site.

Safety Items

No items noted

Schedule

Demobilization

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

JD 160C excavator w/thumb bucket; Wacker double steel roller compactor; Bobcat T-190 skidloader Water trailer; Portable restroom; 40 cy Scrap Roll-off Box

Unusual Items/Changes

No items noted

Other Notes

EFS conduct tailgate safety meeting.

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
28 Jun 2010

Weather Details

Weather	Temp	Wind	Humidity
Overcast	72	Light Winds	55%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHC	0	8	Construction Supt.
Environmental Field Services (EFS)	0	5	Operator/Labor

Work ActivitiesClosure: 2.9 Demobilization

Demobilize the Bobcat T-190 skid loader, Wacker steel drum compactor, 1,500-gallon poly tank and water trailer off site. JD 190 excavator will be parked outside the gate and demobilized off site tomorrow. Omini Source pick up 40 cy roll-off box with scrap metal for recycling at Omini Source in Fort Wayne, IN. Portable restroom will remain on site until after additional soil removal activities.

Safety Items

No items noted

Schedule

No items noted

T & DTotal Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

JD 160C excavator w/thumb bucket; Portable restroom

Unusual Items/Changes

No items noted

Other Notes

No items noted

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
06 Jul 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	90	Light Winds	85%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHA	0	8	Remediation Oversight and Clearance Sampling
Environmental Services (EFS)	Field 0	8	Operator/Labor

Work ActivitiesClosure: 2.6a Soil Removal

Mobilized the Bobcat T-190 skid loader, water trailer, and JD 190 excavator to the Site. EFS excavated approximately 84 tons of soil from the northeastern portion of the NW excavation area. Excavated soils were transported by Bailey Trucking of Fort Wayne, IN to Wabash Valley Landfill in Wabash, IN. EFS began backfilling the excavation area with clean fill material and compacted it with the excavator tracks. Gravel was also delivered to the Site today, and was staged on the NW excavation area for subsequent installation over the newly excavated area.

Safety Items

No items noted

Schedule

Planned completion of soil removal tomorrow 7-7-10

T & DTotal Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

JD 160C excavator w/thumb bucket; T-190 skid loader water trailer; Portable restroom

Unusual Items/Changes

No items noted

Other Notes

No items noted

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
07 Jul 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	95	Light Winds	85%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHA	0	4	Remediation Oversight and Clearance Sampling
Environmental Services (EFS)	Field 0	4	Operator/Labor

Work Activities

Closure: 2.6a Soil Removal

Completed backfilling of excavation area with fill material which was overlain by gravel. The Bobcat T-190 skid loader, water trailer, JD 190 excavator, and portable restroom are planned be removed from the Site today or tomorrow. EFS excavated a total of 102.46 tons of additional soil from the northeastern portion of the NW excavation area. Excavated soils were transported by Bailey Trucking of Fort Wayne, IN to Wabash Valley Landfill in Wabash, IN.

Safety Items

No items noted

Schedule

Install groundwater monitoring wells and collect groundwater samples.

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

JD 160C excavator w/thumb bucket; T-190 skid loader water trailer; Portable restroom

Unusual Items/Changes

No items noted

Other Notes

No items noted

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
14 Jul 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	95	Light Winds	91%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHA	0	8	Contractor Oversight
MidWay	0	8	Monitoring Well Installation

Work Activities

Closure: 3.1 Monitoring Well Installation and Groundwater Sampling

Began installing monitoring wells. Four wells (MW-5, MW-6, and MW-7 in the NW area, and MW-8 in the SE area) were installed today. Groundwater was encountered at approximately 3 to 5 feet below ground surface, and wells were generally set to 13 ft bgs. Stopped work at 15:30 due to excessive heat and humidity (95 degrees and 90% humidity). Will finish well installations and development tomorrow.



MW-5

2010-07-14_001.jpg



MW-6

2010-07-14_002.jpg



MW-7

2010-07-14_003.jpg



MW-8

2010-07-14_004.jpg

Safety Items

No items noted

Schedule

Complete installation of groundwater monitoring wells, well development, and collection of groundwater samples week of 7/19/10.

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

Geoprobe 6620DT

Unusual Items/Changes

No items noted

Other Notes

No items noted

Building Cleaning and Demolition
Former Kunkle Foundry
Andrews, Indiana
MWH Project #1007872
Activity Daily Report
15 Jul 2010

Weather Details

Weather	Temp	Wind	Humidity
Sunny	94	Light Winds	89%

Visitors Detail

Time	Name	Representing	Remarks
N/A	N/A	N/A	N/A

Contractors Detail

Name	Non Labor Hours	Labor Hours	Remarks
MWHA	0	6	Contractor Oversight
MidWay	0	6	Monitoring Well Installation

Work Activities

Closure: 3.1 Monitoring Well Installation and Groundwater Sampling

Completed installation of monitoring wells. Two wells (MW-9 and MW-10 in the SE area) were installed today. Groundwater was encountered at approximately 2 to 3 feet below ground surface, and wells were generally set around 13 ft bgs, although MW-10 was set to 12 ft bgs. MWH completed development of the six monitoring wells. MWH also photo documented seven apparent former sumps on-site, for potential removal/abandonment.



MW-9

2010-07-15_001.jpg



MW-10

2010-07-15_002.jpg



12" apparent
former sump

2010-07-15_003.jpg



12" apparent
former sump

2010-07-15_004.jpg



4" apparent former sump

2010-07-15_005.jpg



12" apparent former sump

2010-07-15_006.jpg

Safety Items

No items noted

Schedule

Complete groundwater sampling of newly installed wells week of 7/19/10. Potentially remove/abandon apparent former sumps concurrently with groundwater sampling.

T & D

Total Waste Volumes Taken Offsite

Material	As of Date	Total Weight / Volume
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Equipment at the Site

Geoprobe 6620DT

Unusual Items/Changes

No items noted

Other Notes

No items noted